

# Parallels Between Chemical Oscillation and Discrete Time Economic Growth Models

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Introduction  
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The Framework  
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Quantitative Analysis  
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Next Steps  
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# Overview

## Introduction

## The Framework

## Quantitative Analysis

# Motivation

Can we apply techniques used in studying chemical oscillations and physical dynamical systems to analyze economic models?

## Key Differences

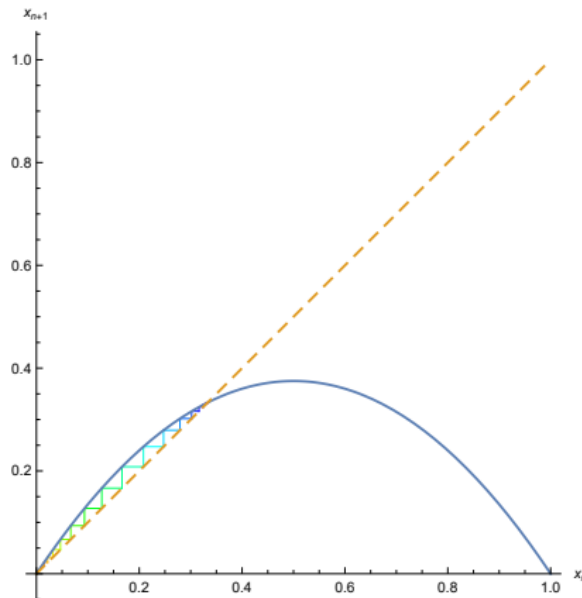
Physical laws make up the foundations of chemical systems  
Macroscale physical systems operate in continuous time

# Natural Discrete Time Systems

Ecological systems are often modelled using discrete time equations

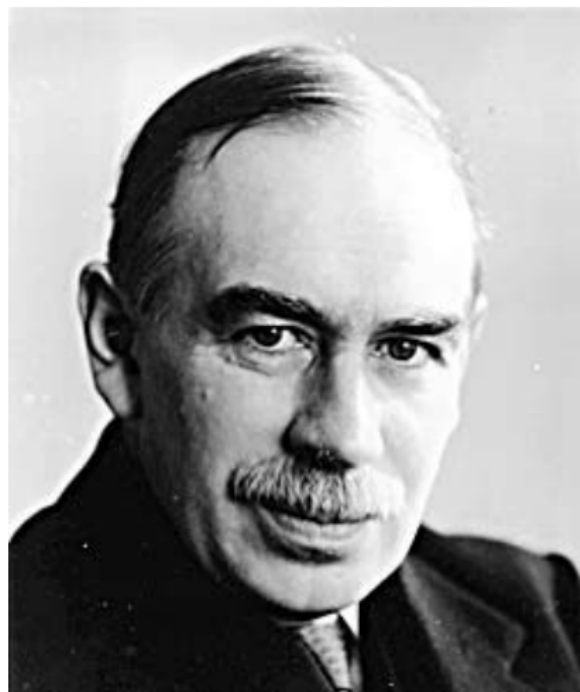
One classically used system is the logistic map<sup>1</sup>

The continuous time analogue is used to model autocatalytic reactions



## Background

John Maynard Keynes  
Paul Samuelson and Hicks  
attempted to formalize a  
business cycle model<sup>2</sup>

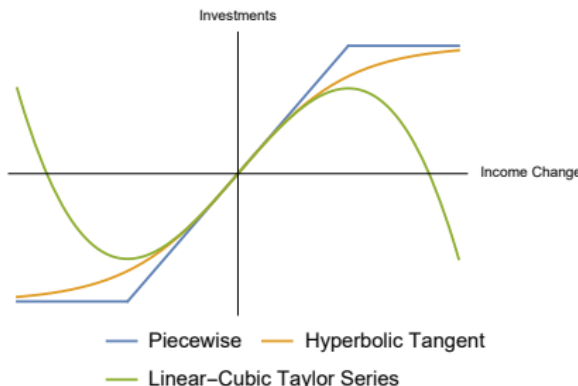


# Investment

Capital stock is in a given proportion of production<sup>3</sup>

Hicks and Goodwin changed the linear relationship to a hyperbolic tangent curve

This curve can be approximated with a linear-cubic Taylor series expansion



# Investment

$$I_t = v(Y_{t-1} - Y_{t-2}) - v(Y_{t-1} - Y_{t-2})^3$$

# Consumption

Suppose consumption is a two-period process

All production goes towards consumption and investments

$$\begin{aligned}C_t &= (1 - s)Y_{t-1} + sY_{t-2} \\Y_t &= C_t + I_t\end{aligned}$$

# Production

Insert the functions  
for investment and  
consumption into  
production

$$Y_t - Y_{t-1} = (v - s)(Y_{t-1} - Y_{t-2})$$

$$-v(Y_{t-1} - Y_{t-2})^3$$

$$Z_{t-1} \equiv Y_t - Y_{t-1}$$

$$Z_t = (v - s)Z_{t-1} - vZ_{t-1}^3$$

# A Little Economic Trickery

$v$  can be any arbitrary value  
by rescaling how we measure  
income

$$\mu \equiv (v - s)$$

This allows the function to  
be contained in a box of  
interval  $[-1, 1]$

$$Z_t = \mu Z_{t-1} - (\mu + 1)Z_{t-1}^3$$

# Fixed Point Stability

**Fixed Points**

$$Z = 0$$

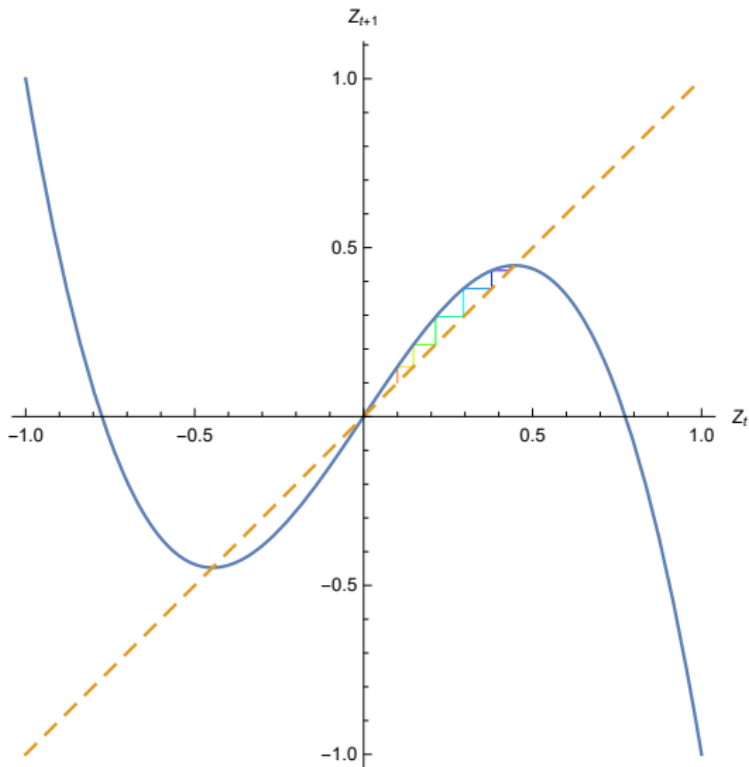
$$Z = \pm \sqrt{\frac{\mu - 1}{\mu + 1}}$$

**Stability**

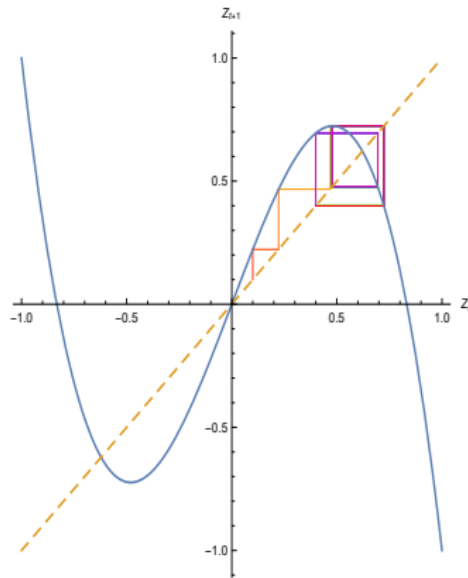
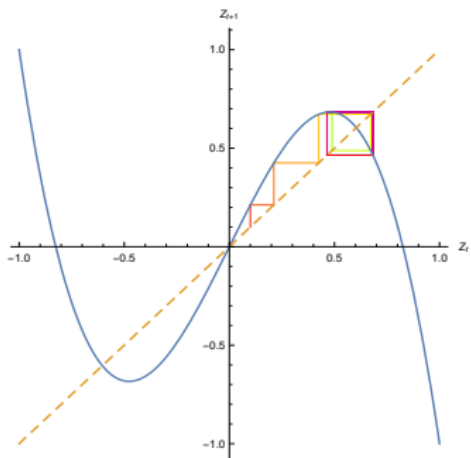
$$|\mu| < 1$$

$$1 < \mu < 2$$

# Fixed Point Stability



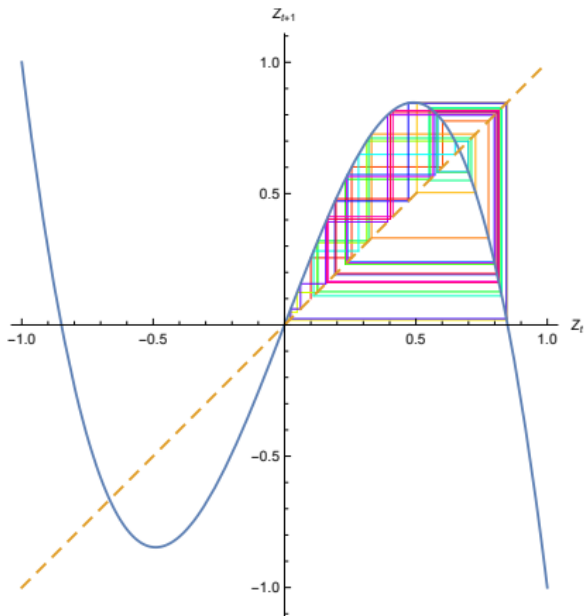
# Cyclic Behavior



# Confined Chaos

Occurs when parameter reaches Feigenbaum point

$$\mu \approx 2.302$$



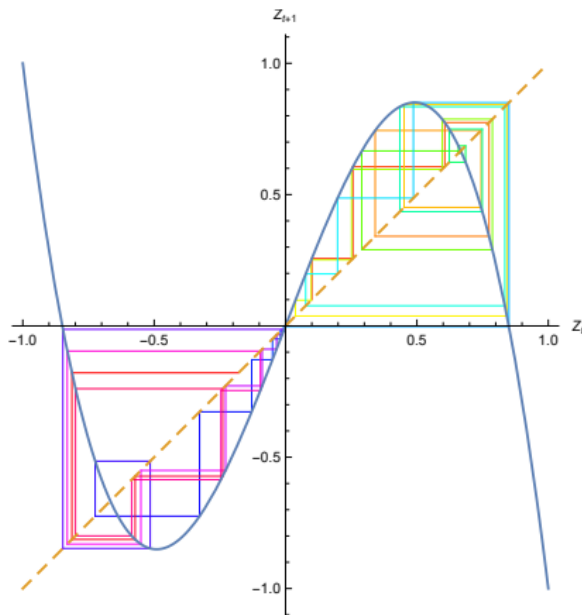
# Spillover Chaos

Occurs once extremum of the cubic marginally exceed where the cubic has a zero

$$f'(Z) = \mu - 3(\mu + 1)Z^2 = 0$$

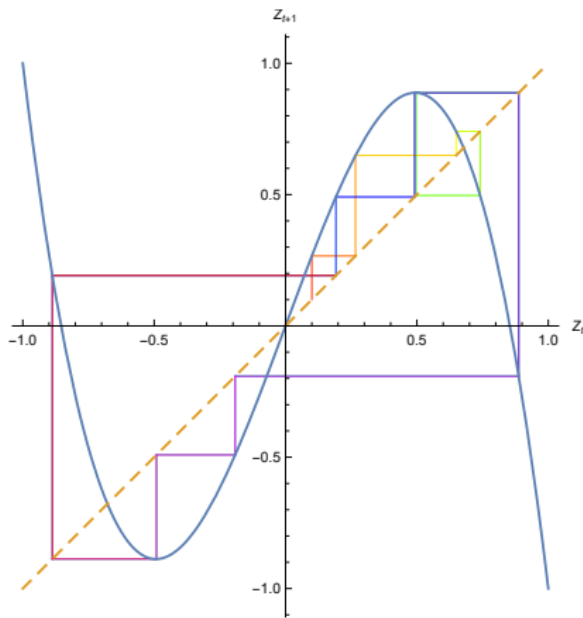
$$Z = \pm \sqrt{\frac{\mu}{\mu + 1}}$$

$$\mu > \frac{3\sqrt{3}}{2} \approx 2.5981$$



# True Cyclic Economy

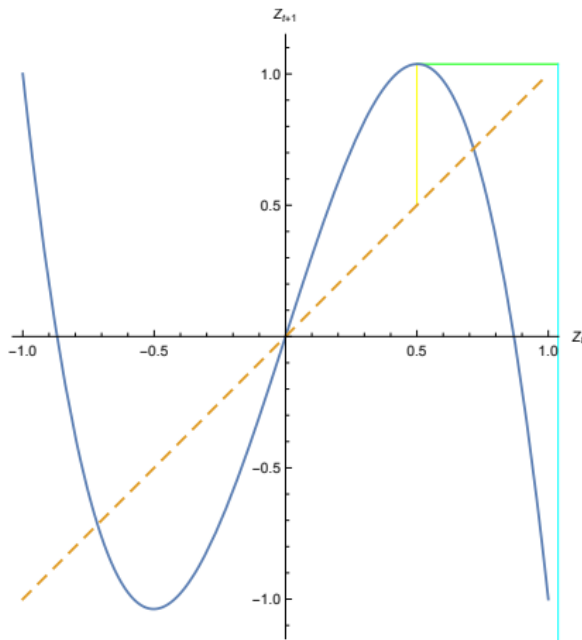
There are windows of order in chaotic regions



# Exploding Solutions

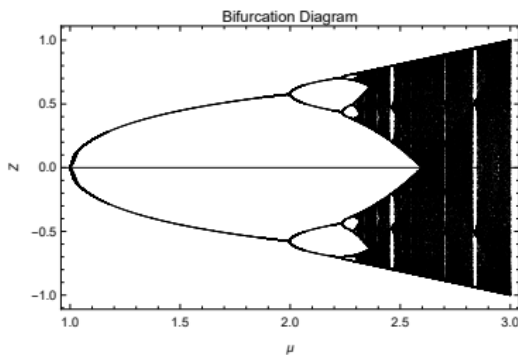
Occur once the cubic  
escapes the box

$$\mu > 3$$

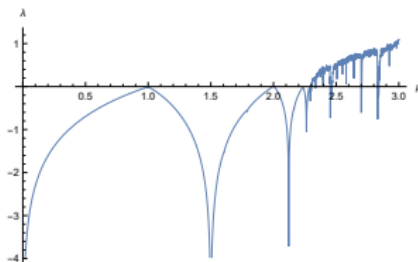


# Bifurcations and the Lyapunov Exponent

A way to visualize  
progression of stability



$$L(Z_0) = \lim_{n \rightarrow \infty} \frac{1}{n} \sum_{i=1}^{i=n} \ln|f'(Z_{i-1})|$$



# Next Steps

Samuelson-Hicks is a very simplified model

There are a variety of variables and mechanism that are unaccounted for  
Kaldor and Solow-Swann

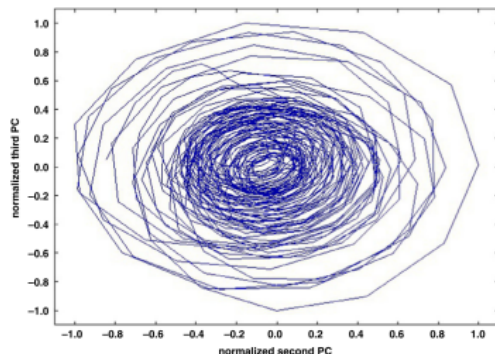


Fig. 4. Strange attractor obtained with RRChaos [17].

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